

April 27, 2007

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APR 30 2007

AIR ENFORCEMENT BRANCH US EPA REGION 5

Illinois EPA, Bureau of Air, Compliance and Enforcement Section (MC 40) 1021 North Grand Avenue East Springfield, Illinois 62794-9276

RE: CAAPP Annual Compliance Certification for Sterigenics' Willowbrook Facilities for Calendar Year 2006-Source ID #043110AAC

To Whom It May Concern,

Enclosed please find Sterigenics US LLC. Annual CAAPP Compliance Certification for our facilities located at 7775 Quincy Street and 830 Midway Drive, Willowbrook, Illinois. Since, these facilities were in continuous compliance during the year, we did not include Table Two.

Please do not hesitate in contacting either Ms. Kathleen Hoffman or me should you have any questions with regard to the enclosure or these facilities. You can reach me at 630-928-1724 or Ms. Hoffman at 630-928-1758.

Yours truly,

Stephen Dana Morris

Director EH&S

Enclosure: Annual CAAP Certification

cc: Ms. Sandra Haissig, General Manager Willowbrook Facilities

Ms. Kathleen Hoffman, VP RA/QA Mr. Don Currie, VP Operations

Illinois EPA
Division of Air Pollution Control
9511 West Harrison
Des Plaines, Illinois 60016

(USEPA (AR-17J) Region 5 Air & Radiation Division 77 West Jackson Blvd. Chicago, II 60604



ILLINOIS ENVIRONMENTAL PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL COMPLIANCE AND SYSTEMS MANAGEMENT SECTION 1021 NORTH GRAND AVENUE EAST, P O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276

		F0	R AGENCY USE OF	ICY CONTRACTOR OF STATE
CAAPP ANNUAL	ID	NUMBER		RECEIVED
COMPLIANCE CERTIFICA	ATION P	RMIT#		
COM LIANCE CERTIFICA	17701			APR 3 0 2 007
		ATE		AIR ENFORCEMENT BRAN
THE CLEAN AIR ACT PERMIT PROGRAM (CAAPP) REC EMISSION UNITS AT THE SOURCE AS REQUIRED BY 4 9 8 THE COMPLIANCE CERTIFICATION REPORTING P YEAR THIS CERTIFICATION FORM CAN BE USED BY I	40 CFR 70 6 (c) (5), 39 5 (7 'ERIOD IS JANUARY 1 TO) (p) (v) OF THE ENVIRONME DECEMBER 31 AND IS DUE	NTAL PROTECTION A	CT AND CAAPP PERMIT CONDITI
	SOURCE IN	<i>IFORMATION</i>		
SOURCE NAME Sterigenics US, LLC.	,			
SOURCE ADDRESS 7775 Quincy Street	eet and 830 Midwa	y Drive		
3) CITY Willowbrook		4) COUNTY DuPag	e	
5) TOWNSHIP	6) STATE		7) ZIP CODE	
Downers Grove	Íllinois		6052 7	
8) DATE FORM PREPARED		9) SOURCE ID NO	043110AAC	
04/26/07			043110AAC	
10) CAAPP PERMIT NO 95120085				
11) CALENDAR YEAR OR REPORTING PERIOD	COVERED BY THIS F	REPORT		
2006				
	SOURCE COMPLIA	ANCE INFORMATION	v	
12) CHECK EITHER (a) OR (b) BELOW (a) During the entire reporting properties conditions contained in its CAAPP permethe method specified in the permit	period, this source nit. The method use	was in continuous comped to determine comp	ompliance with A liance for each to	LL terms and erm and condition is
(b) With the exception of the it	ems identified in Ta	able 1 and Table 2, th	is source was in	continuous

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compliance with all terms and conditions contained in the permit. The method used to determine compliance for each

NOTE: Table 1 must be completed for all units and activities regardless of compliance status. Table 2 must be

completed for all sources of intermittent or continuous noncompliance with any permit condition.

term and condition is the method specified in the permit, unless otherwise indicated

ATTACI	HMENTS
13) Are you submitting any attachments with this report?	Yes ⊠ No 🗌
If yes, please list the attachments below:	
Table One	
Table One	
· -	!
COMPLIANCE CERTIFIC	ATION REPORT MAILING
14) In addition to submitting the Compliance Certification rep (CASM), a copy of the Compliance Certification report m appropriate <u>IEPA regional field office</u> . Addresses are list	port to the Compliance and Systems Management Section nust also be submitted to the <u>USEPA Region 5</u> and the
Please check the appropriate boxes.	
A copy of the Compliance Certification report has been sub-	mitted to USEPA.
Υe	es ⊠ No □
A copy of the Compliance Certification report has been sub-	mitted to the appropriate IEPA regional field office.
Ye	es ⊠ No □
SOURCE CON	ITACT PERSON
15) NAME OF TECHNICAL CONTACT PERSON FOR THIS REPORT	
16) TECHNICAL CONTACT PERSON TITLE	Stephen Morris` 17) CONTACT PERSON'S TELEPHONE NUMBER
Director EH&S	(630) 928-1724
	(666) 626 112.
	T AND SIGNATURE BLOCK
NOTE A RESPONSIBLE OFFICIAL MUST SIGN THIS COMPLIANCE CERTIFICA INCOMPLETE	TION UNSIGNED COMPLIANCE CERTIFICATIONS WILL BE RETURNED AS
	ssure that qualified personnel properly gathered and
AUTHORIZED SIGNATURE	
BY KA HUBBMAN	Vice-President RA/QA
AUTHORIZED SIGNATURE	TITLE OF SIGNATORY
Kathleen Hoffman	<u> </u>
TYPED OR PRINTED NAME OF SIGNATORY	DATE

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Table 1. Listing of Compliance Status for Applicable Permit Terms and Conditions

		The second of the second secon	Source J. D. Number 043110AAC
Condition ***	(2) Description of Permit Condition	Compliance Status Continuous "C" Intermittent "I" Noncompliance "N"	(4) Compliance Determination Method
3 2.1	Particulate Matter Process Emission Unit shall not exceed 0.55#/hr.	C	We currently do not emit particulates other than from our boilers. Our boilers are in compliance
3 2.2	Organic Material Emission Unit that uses organic material must be in compliance.	С	All emission sources have their own permit condition.
3 2.3	Open Burning Activity must comply with 35 IAC 237 (obtaining a permit)	С	No open burning was conducted this past year
3.2 4	Cold cleaning degreaser Comply with the applicable equipment & operating req's.	N/A	Facilities do not have cold cleaning sytems.
3.2.5	The vapor pressure of ethylene glycol does not exceed 2.5 psia	С	Vapor pressure of glycol is less than the requirement.
3.2.6	Each emission unit in determining TT, total VOM must be less than 25 tons/yr.	С	We did not emit more than 25 tons of VOM per rule TT
3.2.7	Must not exceed 2.5 tons/yr for each emission source or 5 0 tons/yr for 218 986	С	We did not emit more than 2 5 tons and/or 5.0 tons of VOM per 218.986
3 3.2	The Permittee must notify the IEPA of any proposed addition of a new insig.activity.	С	No new sources were added that required reporting
5.3.2 (a)	Particulate Emissions	С	The facility does not handle particulate materials.
5.3.2 (b)	Particulate Emissions or Smoke	С	The facility did not handle particulates or emit smoke that had an opacity greater than 30%.
5 3 3 (a)	Persons opening appliance for maintenance or service must comply with 40 CFR 82.156	N/A	Do not maintain our own equipment that contains ozone depleting compounds
5 3.3 (b)	Equipment used in maintenance or service must comply with 40 CFR 82.156	N/A	Do not maintain our own equipment that contains ozone depleting compounds
5.3.3 (c)	Persons performing maintanence or service on ozone depleting equipment are certified	N/A	Do not maintain our own equipment that contains ozone depleting compounds
5 3.4	RMP is in place.	С	A RMP plan is in place and is in compliance with 40 CFR 68.3

Source ID 043110AAC For Sterigenics US LLC Page 2

Permit Condition Reference	Description of Permit Condition	Compl. Status Continuous "C"	Compliance Determination Method
#		Intermittent "I"	
		Noncompliance"N"	
5.3.5 (a)	Need to comply with any new regulations.	С	No new regulations have been promulgated; however, Sterigenics when any are issued as final rules.
5.7.1 (a)	Source-Wide testing is required when requested by the agency.	C	The agency has not requested that additional source wide testing be conducted.
5.7.1 (b)	IEPA may conduct such tests that it finds necessary.	C	IEPA has not found it necessary to conduct any tests during this past year.
5.7.2 (a)	Testing must be done if emissions exceeds 80% of major source threshold for individual HAP or greater than 20 tons of total HAPs.	С	Facilities did not emit either 8 tons for a single HAP or 20 tons for a total number of HAPs; therefore testing was not required to be performed.
5.7.2 (b)	Calculations were done by January 31, 2007.	C	Calculations were done when required.
5.9.1	Annual Emission Records shall be maintained.	С	Records are being maintain according to the permit.
5.9.2 (a)	Annual HAP Emission Records shall be maintained	С	Records are being maintain according to the permit.
5.9.2 (b)	If testing is required by Condition 5.7.2 then the records of the test shall be maintained.	С	No testing was performed.
5.9.3 (a)	All records shall be maintain for 5 years.	С	All required records are being maintained for 5 years.
5.9.3 (b)	Records must be made available in paper form when requested.	С	Records are available should they be requested.
5.10.1	General Source-Wide Reporting Requirements if there is a deviation shall be reported within 30 days.	С	No deviations occurred during 2006 that required reporting.

For Sterigenics US LLC

Source ID 043110AAC

Permit Condition Reference #	Description of Permit Condition	Compl. Status Continuous "C" Intermittent "I" Noncompliance "N"	Compliance Determination Method
5.10.2	Annual Emission Report shall contain emissions information.	С	The annual report contains emissions information.
5.12.1	Procedures for Calculating Emissions.	C	Records are available per this requirement.
6.1.3 (a) i, ii, and iii	Records shall be maintained per Sections 5 & 7 must be maintained.	С	Records are available per this requirement.
6.1.3 (b)	If sources exceed VOM emissions during the seasonal allotment period equal or exceed 10 tons, source shall become a source in ERMS.	С	Facilities emission did not exceed 10 tons.
7.1.3 (b)i	Emission Limitation of Condition 7.1.3 (b) ii apply during the sterilization process.	C	Emission limitations were not exceeded.
7.1.3 (b)ii	Ethylene Oxide emission must be reduced by 99%.	C	Emissions are reduced by 99%.
7.1.3 (C) i	No person shall cause or allow the discharge of more than 8#/hr. except as provided by 7.1.3 (c) ii	C	Emissions meet the requirement of 7.1.3 (c) (ii).
7.1.3 (c) ii	Emission of organic material in excess of those permitted by Condition 7.1.3 (c) i are allowable if such emissions are controlled by air pollution control equipment to 85%.	C	All sources are controlled by at least 85%.
7.1.3 (d)	Emission of organic material in excess of those permitted by Subpart TT are allowable if such emissions are controlled by air pollution control equipment to 81%.	C	All sources regulated by Subpart TT are controlled by at least 81%.
7.1.3 (d) iii	Repair any VOM leak.	C	All leaks that are found are repaired within 15 days.
7.1.3 (e) i	Breakdown and switch over from Scrubber 1 to 2.	С	This was not required.

For Sterigenics US LLC Source ID 043110AAC Page 4

Permit Condition	Description of Permit Condition	Compl. Status Continuous "C"	Compliance Determination Method
Reference		Intermittent "I"	
#		Noncompliance "N"	
7.1.3 (d) ii	Repair of any damaged Scrubber immediately.	<u>C</u>	The two scrubbers were used independently.
7.1.3 (d) iii	Records will be maintained during any breakdown.	С	The two scrubbers were used independently.
7.1.3 (d) iv	Following notification of a malfunction or a breakdown with excess emissions the Permittee shall comply with any reasonable IEPA directions.	С	The two scrubbers were used independently.
7.1.3 (d) v	Permit authorization does not relieved Permittee of any enforcement.	C	The two scrubbers were used independently.
7.1.5 (a)	Permittee shall good operating practices for the scrubber and dry bed systems and is promptly maintained.	C	Equipment properly maintained.
7.1.5 (b)	Permittee shall not exhaust more than 5 chambers at anyone time.	С	A system is in place to only allow up to five Chambers to exhaust together.
7.1.6 (a) i	Emissions of organic material from Sterilization Retorts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12 shall not exceed 99 tons/yr.	С	Emissions are below 99 tons/yr. for Retorts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, and 12.
7.1.6 (b) i	Emissions of organic material excluding Freon 12 from Retort #8 shall not exceed 25 tons/yr.	С	Emissions are below 25 tons/yr.
7.1.6 (c)i	The Deoxx System shall be operated to reduce the ethylene oxide emissions from Retorts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 by at least 99%.	С	Emissions are controlled to at least 99%.
7.1.6 (c)ii	Monthly usage of Propylene Oxide and Ethylene Oxide shall not exceed 2,800 and 70,000 pounds respectively.	С	Monthly usage did not exceed 2,800 and 70,000 pounds.

For Sterigenics US LLC

Source ID 043110AAC

Permit	Description of Permit Condition	Compl. Status	Compliance Determination Method
Condition		Continuous "C"	
Reference #		Intermittent "I"	
		Noncompliance "N"	
7.1.6 (c)iii	The permit is issued based on negligible	C	This requirement was not exceeded.
	emissions of VOM other than ethylene oxide		
	and propylene oxide emissions from Retorts 1,		
	2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12. emission		
	shall not exceed rates of 0.1 #/hr or 0.44		
	tons/yr.	<u></u>	
7.1.6(d)	Compliance shall be determined by a rolling	C	A rolling average is maintained per this
	average.		requirement.
7.1.7 (a)i	Permittee shall use either glycol concentration	C	Permittee is using maximum liquor tank
(A) or (B) &	or maximum liquor tank level. Exceeding these		level. This level was not exceeded.
ii	concentrations or tank level shall be a permit	!	
	violation.	<u></u>	
7.1.7 (c)	Permittee shall conduct a performance test when	С	No tests were requested.
	requested by IEPA.		
7.1.7 (d)	Testing efficiency shall be determined by the	C	No tests were conducted.
<u> </u>	inlet and outlet of the control system.		
7.1.8 (a)(i)	The owner shall comply the monitoring	C	Monitoring was done according this 40
	requirements in 40 CFR 63.8		CFR 63.8.
7.1.8 (a)(ii)	The owner shall comply with the monitoring	C	Monitoring was done according this 40
	requirements in 40 CFR 63.364.		CFR 63.364.
7.1.8(b) (i)	Sample the scrubber liquor or measure and	C	The liquor height was checked on a weekly
& (ii)	record the liquor height on a weekly basis.		basis.
7.1.8(c)	Leak detection should be conducted if required.	С	Leak detection was conducted on all
			Ethylene Oxide lines.
7.1.9 (a)	Records shall be maintained per 40 CFR 63.362.	С	Records are being maintained.
7.1.9(b)	Records of testing are being maintained.	С	Records are being maintained.

For Sterigenics US LLC Source ID 043110AAC Page 6

Permit Condition Reference #	Description of Permit Condition	Compl. Status Continuous "C" Intermittent "I" Noncompliance "N"	Compliance Determination Method
7.1.9 (c)	Any leaks that cannot be repaired within one hour after detection, records must be maintained.	С	When leaks are found that cannot be repaired within one hour then records are maintained.
7.1.9(d)	Records shall be collected for any capture and control devices.	С	Records are being maintained
7.1.9 (e)	Records for malfunctions and breakdowns for Scrubber 1 and 2.	С	Records are being maintained.
7.1.9 (f)	Records addressing us of good operating practices for the scrubbers and dry bed.	С	Records are being maintained.
7.1.9 (g)	Records of the type and amount of the sterilant gas used for each chamber.	С	Records are being maintained.
7.1.9 (h)	The monthly and aggregate annual VOM and HAP emissions from the chambers.	С	Records are being maintained.
7.1.10 (a)- (c)	The Permittee shall promptly notify IEPA of excess emission and monitoring system performance reports; notify IEPA of violation of TT; Reporting Malfunctions and Breakdowns of Acid Scrubber 1 & 2 at WBI.	C	Reports will be provided should any of these deviances occur.
7.1.9(d)	Emission of VOM in excess of limits in Condition 7.1.6.	С	Reports will be provided should this deviation occur
7.2.3 (b)i	Emission Limitation of Condition 7.2.3 (b) ii apply during the sterilization process.	С	Emission limitations were not exceeded.
7.2.3 (b)ii	Ethylene Oxide emission must be reduced by 99%.	С	Emissions are reduced by 99%.
7.2.3 (c) i	No person shall cause or allow the discharge of more than 8#/hr. except as provided by 7.2.3 (c) ii	С	Emissions meet the requirement of 7.2.3 (c) (ii).

For Sterigenics US LLC

Source ID 043110AAC

Permit Condition	Description of Permit Condition	Compl. Status Continuous "C"	Compliance Determination Method
Reference #		Intermittent "I"	}
		Noncompliance "N"	
7.2.3 (d)	Emission of organic material in excess of those permitted by Subpart TT are allowable if such emissions are controlled by air pollution control equipment to 81%.	С	All sources regulated by Subpart TT are controlled by at least 81%.
7.2.3 (d) iii	Repair any VOM leak.	С	All leaks that are found are repaired within 15 days.
7.2.3 (e) i	Breakdown and switch over from Scrubber 1 to 2.	С	This was not required.
7.2.5 (a)	Permittee shall good operating practices for the scrubber and dry bed systems and is promptly maintained.	С	Equipment properly maintained.
7.2.5 (b)	Permittee shall not exhaust more than 3 chambers at anyone time.	С	A system is in place to only allow up to three Chambers to exhaust together.
7.2.6 (a) i	Usage and Emissions of EtO and PO from the five Sterilization Retorts will not exceed EtO 25 tons/mo. PO 0.17 ton/mo. (usage). And 0.25 ton/mo.EtO and 2.50 tons/yr of EtO and PO 0.1 tons/mo. And 0.01 tons/yr.	С	Emissions are below this requirement
7.2.6 (c)	Emissions from the five retorts and aeration rooms shall be less than 10 tons/yr.	С	Emissions are less than 10 tons
7.2.7 (a)i (A) or (B) & ii	Permittee shall use either glycol concentration or maximum liquor tank level. Exceeding these concentrations or tank level shall be a permit violation.	С	Permittee is using maximum liquor tank level. This level was not exceeded.
7.2.7 (c)	Permittee shall conduct a performance test when requested by IEPA.	С	No tests were requested.

	For Sterigenics US LLC	Source ID 043110AAC	Page 8
Permit	Description of Permit Condition	Compl. Status	Compliance Determination Method
Condition		Continuous "C"	
Reference #		Intermittent "I"	
		Noncompliance "N"	
7.2.7 (d)	Testing efficiency shall be determined by the inlet and outlet of the control system.	С	No tests were conducted.
7.2.8 (a)(i)	The owner shall comply the monitoring requirements in 40 CFR 63.8	С	Monitoring was done according this 40 CFR 63.8.
7.2.8 (a)(ii)	The owner shall comply with the monitoring requirements in 40 CFR 63.364.	С	Monitoring was done according this 40 CFR 63.364.
7.2.8(b) (i) & (ii)	Sample the scrubber liquor or measure and record the liquor height on a weekly basis.	С	The liquor height was checked on a weekly basis.
7.2.8(c)	Leak detection should be conducted if required.	С	Leak detection was conducted on all Ethylene Oxide lines.
7.2.9 (a)	Records shall be maintained per 40 CFR 63.362.	С	Records are being maintained.
7.2.9(b)	Records of testing are being maintained.	С	Records are being maintained.
7.2.9 (c)	Any leaks that cannot be repaired within one hour after detection, records must be maintained.	С	When leaks are found that cannot be repaired within one hour then records are maintained.
7.2.9(d)	Records shall be collected for any capture and control devices.	С	Records are being maintained
7.2.9 (e)	Records for malfunctions and breakdowns for Scrubber 1 and 2.	С	Records are being maintained.
7.2.9 (f)	Records addressing us of good operating practices for the scrubbers and dry bed.	С	Records are being maintained.
7.2.9 (g)	Records of the type and amount of the sterilant gas used for each chamber.	С	Records are being maintained.

For Sterigenics US LLC

Source ID 043110AAC

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Permit Condition	Description of Permit Condition	Compl. Status Continuous "C"	Compliance Determination Method
Reference #		Intermittent "I" Noncompliance "N"	
7.2.10 (a)- (c)	The Permittee shall promptly notify IEPA of excess emission and monitoring system performance reports; notify IEPA of violation of TT; Reporting Malfunctions and Breakdowns of Acid Scrubber 1 & 2 at WBI.	С	Reports will be provided should any of these deviances occur.
7.3.3 (c) i	No person shall cause or allow the discharge of more than 8#/hr. except as provided by 7.3.3 (c) ii	С	Emissions meet the requirement of 7.3.3 (c) (ii).
7.3.5	Permittee shall good operating practices for the chamber exhaust vents and is promptly maintained.	С	Equipment properly maintained.
7.3.7 (a)	Permittee shall conduct a performance test when requested by IEPA.	C	No tests were requested.
7.3.9 (a)	Records shall be maintained per 40 CFR 63.362.	С	Records are being maintained.
7.3.10 (a)- (b)	The Permittee shall promptly notify IEPA of excess emission and monitoring system performance reports; notify IEPA of violation of TT; Reporting Malfunctions and Breakdowns of Acid Scrubber 1 at WBII.	С	Reports will be provided should any of these deviances occur.
7.4.3 (c) i	No person shall cause or allow the discharge of more than 8#/hr. except as provided by 7.3.3 (c) ii	С	Emissions meet the requirement of 7.4.3 (c) (ii).

Listing of Compliance Status for Applicable Permit Terms and Conditions

Table One

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	For Sterigenics US LLC	Source ID 043110AAC	Page 10
Permit Condition Reference #	Description of Permit Condition	Compl. Status Continuous "C" Intermittent "I" Noncompliance "N"	Compliance Determination Method
7.4.5	Permittee shall good operating practices for the chamber exhaust vents and is promptly maintained.	С	Equipment properly maintained.
7.4.7 (a)	Permittee shall conduct a performance test when requested by IEPA.	С	No tests were requested.
7.4.9 (a)	Records shall be maintained per 40 CFR 63.362.	С	Records are being maintained.
7.4.10 (a)- (b)	The Permittee shall promptly notify IEPA of excess emission and monitoring system performance reports; notify IEPA of violation of TT; Reporting Malfunctions and Breakdowns of Acid Scrubber 1 at WBII.	С	Reports will be provided should any of these deviances occur.
7.5.3 (b)	All aeration room vents are subject to the emissions stds. of Condition 7.5.3 (b)(ii)	С	This is being complied.
7.5.3 (b)	All aeration room vents are subject to the emissions being reduced to 1 ppm or 99%	C	This being complied.
7.5.3 (c) i	No person shall cause or allow the discharge of more than 8#/hr. except as provided by 7.5.3 (c) ii	С	Emissions meet the requirement of 7.5.3 (c) (ii).
7.5.3 (d)	Emission of organic material in excess of those permitted by Subpart TT are allowable if such emissions are controlled by air pollution control equipment to 81%.	С	All sources regulated by Subpart TT are controlled by at least 81%.
7.5.5	Permittee shall good operating practices for the acid water scrubber and dry bed and is promptly maintained.	С	Equipment properly maintained.

For Sterigenics US LLC

Source ID 043110AAC

Permit	Description of Permit Condition	Compl. Status	Compliance Determination Method
Condition	•	Continuous "C"	•
Reference		Intermittent "I"	
#		Noncompliance "N"	
7.5.6 (a)	West Aeration cell not emit more than 3.6#/hr or	С	Emissions are less than the permitted
	15.77 tons/yr.		allowance.
7.5.7 (d)	Testing efficiency shall be accomplished	C	Previous Performance Testing showed
	following 40 CFR 63.363 (c)(1)		compliance.
7.5.7 (d)	Permittee shall conduct a performance test when	С	No tests were requested.
	requested by IEPA.		
7.5.8 (a)(i)	The owner shall comply the monitoring	C	Monitoring was done according this 40
	requirements in 40 CFR 63.8		CFR 63.8.
7.5.8	The owner shall comply with the monitoring	C	Monitoring was done according this 40
(a)(ii)	requirements in 40 CFR 63.364.		CFR 63.364.
7.5.9 (a)	Records shall be maintained per 40 CFR 63.362.	C	Records are being maintained.
7.5.9 (c)	Emission of organic material in excess of those	C	All sources regulated by Subpart TT are
}	permitted by Subpart TT are allowable if such		controlled by at least 81%.
	emissions are controlled by air pollution		
	control equipment to 81%.		
7.5.9(d)	Records shall be collected for good operating	C	Records are being maintained
	practices for the acid water scrubber and dry beds.		
7.5.9 (e)	Records for the amount of sterilant gas used for	C	Records are being maintained.
	each sterilization chamber associated with the		
	affected aeration rooms, lb/mo and ton/yr		
7.5.9 (f)	The monthly and aggregate annual VOM and	C	Records are being maintained.
	HAP emissions from the aeration rooms		
7.5.9 (g)	Records listing good operating practices that are	С	Records are being maintained.
	being followed.		

For Sterigenics US LLC

Source ID 043110AAC

Permit	Description of Permit Condition	Compl. Status	Compliance Determination Method
Condition		Continuous "C"	
Reference		Intermittent "I"	
#		Noncompliance "N"	
7.5.10 (a)-	The Permittee shall promptly notify IEPA of	C	Reports will be provided should any of
(c)	excess emission and monitoring system		these deviances occur.
	performance reports; notify IEPA of violation of		
1	TT; Reporting Malfunctions and Breakdowns of		
	Acid Scrubber 1 & 2 at WBI.		
7.6.3 (b)	All aeration room vents are subject to the	C	This is being complied.
	emissions stds. of Condition 7.6.3 (b)(ii)		
7.6.3 (b)	All aeration room vents are subject to the	C	This being complied.
	emissions being reduced to 1 ppm or 99%		
7.6.3 (c) i	No person shall cause or allow the discharge of	C	Emissions meet the requirement of 7.5.3
ļ	more than 8#/hr. except as provided by 7.5.3	ļ	(c) (ii).
	(c) ii		
7.6.5	Permittee shall good operating practices for the	C	Equipment properly maintained.
	acid water scrubber and dry bed and is promptly		
	maintained.		
7.6.5(b)	Permittee shall not operate aerations with a level	C	Neither compliance issue was exceeded
	exceeding scrubber liquor that exceeds 202" and		
	exhaust more than one aeration room at a time.		
7.6.6 (a)	Aeration rooms shall not exceed EtO 2,000#/mo.	C	Emissions are less than the permitted
	or 6.00 tons/yr. PO 13.33 #/mo. or 0.04 tons/yr.	<u> </u>	allowance.
	Emissions EtO 20#/mo. or 0.06tons/yr or PO		
	0.13#/mo or 0.01tons/yr		
7.6.6(c)	Emissions from the 5 chambers and two aeration	C	This compliance issue was not exceeded
	rooms shall less than 10tons/yr.		

For Sterigenics US LLC Source ID 043110AAC	Page 13
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Permit	Description of Permit Condition	Compl. Status	Compliance Determination Method
Condition		Continuous "C"	
Reference		Intermittent "I"	
#		Noncompliance "N"	
7.6.7 (b)	Testing efficiency shall be accomplished	C	Previous Performance Testing showed
	following 40 CFR 63.363 (c)(1)		compliance.
7.6.7 (d)	Permittee shall conduct a performance test	C	No tests were requested.
]	when requested by IEPA.		
7.6.7 (e)	Testing efficiency shall be determined by the	C	No tests were conducted.
	inlet and outlet of the control system.		
7.6.9 (a)	Records shall be maintained per 40 CFR	C	Records are being maintained.
	63.362.		
7.6.9(b)	Records of testing are being maintained.	С	Records are being maintained.
7.6.9 (d)	Records of good operating procedure must be	С	Records are being maintained.
	maintained.		
7.6.9 (e)	Records of the type and amount of the sterilant	C	Records are being maintained.
()	gas used for each chamber.		
7.6.9 (f)	The monthly and aggregate annual VOM and	С	Records are being maintained.
	HAP emissions from the chambers.		
7.6.9	Permittee shall good operating practices.	C	Equipment properly maintained.

For Sterigenics US LLC

Source ID 043110AAC

roi sterigenics US LLC	Source ID 043110AA	
Description of Permit Condition	Compl. Status	Compliance Determination Method
	Continuous "C	
	Intermittent "I	75
	Noncompliance "N	۰٬۰۰
The Permittee shall promptly notify IEPA of	C	Reports will be provided should any of
excess emission and monitoring system		these deviances occur.
performance reports; notify IEPA of violation of		
TT; Reporting Malfunctions and Breakdowns of	,	
Acid Scrubber at WBII		
No person shall cause fugitive particulate matter	C	No exceedances.
from the boiler or have emissions exceeding 30%		
opacity.		
Natural may only be used.	C	Only natural gas is used.
Records of fuel usage and records of Nox, PM,	C	Records are being kept.
SO2 and VOM being emitted.		
Reporting any deviations to IEPA.	C	No deviations for the boiler occurred.
No person shall cause fugitive particulate matter	С	No exceedances.
from the boiler or have emissions exceeding 30%		
opacity.		
Natural may only be used.	C	Only natural gas is used.
Records of fuel usage and records of Nox, PM,	C	Records are being kept.
SO2 and VOM being emitted.		
Reporting any deviations to IEPA.	С	No deviations for the boiler occurred.
	The Permittee shall promptly notify IEPA of excess emission and monitoring system performance reports; notify IEPA of violation of TT; Reporting Malfunctions and Breakdowns of Acid Scrubber at WBII No person shall cause fugitive particulate matter from the boiler or have emissions exceeding 30% opacity. Natural may only be used. Records of fuel usage and records of Nox, PM, SO2 and VOM being emitted. Reporting any deviations to IEPA. No person shall cause fugitive particulate matter from the boiler or have emissions exceeding 30% opacity. Natural may only be used. Records of fuel usage and records of Nox, PM, SO2 and VOM being emitted.	Description of Permit Condition Compl. Status Continuous Intermittent Noncompliance The Permittee shall promptly notify IEPA of excess emission and monitoring system performance reports; notify IEPA of violation of TT; Reporting Malfunctions and Breakdowns of Acid Scrubber at WBII No person shall cause fugitive particulate matter from the boiler or have emissions exceeding 30% opacity. Natural may only be used. Records of fuel usage and records of Nox, PM, SO2 and VOM being emitted. Reporting any deviations to IEPA. Continuous